File Original and Fee Participation of Edward Particip

Secor Third	d Copy — drag (Copy)  STATE OF W	ASHINGTON Water Right Permit No. $31 - 2E$	<u>-19</u>	<u>J</u>
	OWNER: Name SAND FORD ROBERTS Address	PO 444 Couporille	WR	98239
(2)	LOCATION OF WELL: Courty 15 LAND	NE 14 SE 14 Sec 19 13	<u>&gt;                                    </u>	2 E W.M.
2 <b>a</b> )	STREET ADDRESS OF WELL (or nearest activess) Hing 525	Coupeville WK	982	38
	PROPOSED USE: Domestic Industrial   Municipal	(10) WELL LOG or ABANDONMENT PROCEDURE D		
(5)	☐ Irrigation	Formation: Describe by color, character, size of material and structure, and and the kind and nature of the material in each stratum penetrated, with a	show thickness at least one s	ss of aquiters entry for each
(4)	TYPE OF WORK: Owner's number of well (If more than one)	change of information.  MATERIAL	FROM	TO
• •	Abandoned New well Method: Dug Bored	HARD PAN	0	112
	Deepened Cable Oriven	C LO	// 2	242
	Reconditioned Rotary Jetted	C/Ay	242	267
(5)	DIMENSIONS: Diameter of wellinches.	COMPACT GRAVE / WITH WATER	267	295
	Drilledfeet. Depth of completed wellft.	SANDY CLAY	200	342
	A CHARLINGTION DETAIL C.	GRAUELY CLAY	742	3-2
(6)	CONSTRUCTION DETAILS:  Consider Installed:	WATER GRAVET MIX	375	233
	Opening triowards.			
	Liner installed   # to ##		<del> </del>	
	Threaded Diam. From		<del> </del>	
	Perforations: Yes No 🔀		<del> </del>	<u> </u>
	Type of perforator used		<u> </u>	
	SIZE of perforationsin. byin.		<del> </del>	
	perforations fromft. toft.		<u> </u>	<u> </u>
	perforations fromft. toft.		Ļ	
	perforations fromft. toft.			<u> </u>
	Screens: Yes 🔀 No 🗌			
	Manufacturer's Name John Son	TUED		
	Type STAINLESS STEEL Model No. 301	RECEIVED		
	Diam. 6 Slot size 40 from 348 ft. to 353 ft.	1	T	
	Diam. Slot size from ft. to ft.	MAR 2: 1991		
	DiamSixt size	WHEN		
	Gravel packed: Yes No Size of gravel	ISLAND CODERT WELL SITE AL		
	Gravet placed fromft. toft.	course college was set as	يرر د معه	
_	Surface seal: Yes No To what depth? 20 + ft.	TOTAND COULT   WELL STIFF HE	7	
	Material used in seal BENTS NITE		<del></del>	
	Did any strata contain unusable water? Yes No 🖂		+	+
	Type of water? Depth of strata		+	<del> </del>
	Method of sealing strata off		+	
			+	
(7)	u p		1	1
	Туре:	40	42 > 6	1097
(8)	WATER LEVELS: Land-surface elevation above mean see level 240 ft.	Work Started		
• •	Static level 254 ft. below top of well Date 2-97	WELL CONSTRUCTOR CERTIFICATION:		
	Artesian pressurebs. per square inch Date	I constructed and/or accept responsibility for construction	on of this v	well and its
	Artesian water is controlled by(Cap, valve, etc.)	acceptance with all Weshington well construction stands:	os. Matera	15 USBO MINO
		the information reported above are true to my best knowle	dge and bel	liet.
(9)		WILL DECK DEVICE		
	Was a pump test made? Yes No. No. If yes, by whom?	NAME WHIDSE DRIVE	OR PRINT)	
	Yield: gai./rini. Widi it. drawestii alto.	Address OA4 HARBOK WA.	98	271
	11 11 11	Address CAA MANAGE		<del></del>
_	n n n	(Signed) Denni Fola Lice	ınse No. 🖊	4
	Recovery data (time taken as zero when pump turned off) (water level measured from well	(WELL DAULLER)		
	top to water level) Time Water Level Time Water Level Time Water Level	Contractor's		
		Bodetotion	- 28	1997
		No COTTO BARD COTTO		
		_ USE ADDITIONAL SHEETS IF NECES	SARY)	
	Date of test	<del></del>		
	Bailer test 20 gal./min. with 20 ft. drawdown after 2 hrs.	Ecology is an Equal Opportunity and Affirmative Action	n employe	er. For spe-
	AlttestQuittillit, with steam sort at	cial accommodation needs, contact the Water Resour	ces Progra	am at (206)
	Artesian flow	407-6600. The TDD number is (206) 407-6006.		
	Temperature of water Was a chemical analysis made? Yes No.			

Temperature of water \_\_\_\_\_ Was a chemical analysis made? Yes \_\_\_



Well Tagging Form

Unique Well Tag No: APH27

## RECORD VERIFICATION (check ✓one)



Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office near you).

If a well report is not available, please complete a "Water Well Report for an Existing Well" form. This form is available at Ecology's headquarters office. **Do not use this form for wells that do not have a Water Well Report.** 

WELL OWNERSHIP, IF DIFFERENT FROM WELL REPORT
First Name: ALOHA 1+1LL WATER ASSOCIATION Last Name:
Street Address: 287 Aloka Place
City: Couper, The State: WA 98239
LOCATION OF WELL, IF DIFFERENT FROM WELL REPORT
Well Address: Parcel & 23119-296-3250 Aloha Place
city: Couper. le county: Ts/and
T. 3/ N. R. 2 E W.M. Sec. 19 5W 1/4 of the NE
Latitude 48° 9′ 34.85″ "  Longitude 122° 36′ 8.2(2″ "
Elevation at land surface

SEE BACK SIDE OF PAGE...

APR 2 2 2008 DEPT OF ECOLOGY

## WELL CHARACTERISTICS

Location of Well identification Tag:	Strapped	to	well	Cu	sing	
(inside "dog house"		•	south a			
				0	• 0	
Scal	e 1:24,000 (1" = 2,000)	)') ·			•	

D	C	В	Α
E	F	G	Н
M	L	К	J
N	Р	Q	R

Indicate the location of the well within the Section by drawing a dot at that point العنبد

SECTION

COMMENTS:

Page 1 of 1 Seawater Intrusion Rating 'Medium' Risk

### WATER WELL REPORT

IC Site ID: 683 Start Card: 072722 Water Right:

Unique Well ID APH271

State of Washington

(I) OWNER: Name: Sandford Roberts	Address: P.O. Box 444 Coupeville WA
(2) LOCATION OF WELL: Island: Whidbey Township/Range- (2a) Well Address Highway 525 PWS-ID: 06	Section: 31N/02E-19G Parcel Number: R23119-296-3250 63101 Source: 1 PWS-Name: Aloha Hill Water System
(3) PROPOSED USE: Domestic	(10) WELL LOG DESCRIPTION:
(4) TYPE OF WORK: Owner's Well Number (if more than one): 2	- From From Material BGS MSL Thick
New Well Method: Cable Tool	Hardpan 0 242 112
(5) DIMENSIONS: Diameter of Well; 6 inches.	Clay
Drilled: 353 feet. Depth of Completed Well: 353 ft.	Sandy clay 267 -25 28
(6) CONSTRUCTION DETAILS:	Gravelly clay 295 -53 48
Casing Installed: Diam. (in) from to (ft)  6 0 348	Water gravel mix 343 -101 10 TD 353 -111
Screens: Type Zone Diam Slot from to (ft) Stainless Steel 1 6 0.4 348 353	
Surface seal:  Material: Bentonite To depth: 20 ft.	
(7) PUMP: Type: Horsepower:	
(8) WATER LEVELS: 4 Land-surface elevation (MSL): 261.2 ft.  AvgWL Elevation: -12 Calc'd Elev: 242 ft.	
Earliest Level: 254,00 ft. below toc Date: 2/1/1997	
Lastest Level: 253.87 ft. below toc Date: 8/6/2002 11:03:00 AM	
Average Level: 253.50 ft. below toc Average Date: 11/22/1999	Work Completed: 2/28/1997 TD Elev: -92 ft. MSL
(9) WELL TESTS:	WELL CONSTRUCTOR CERTIFICATION:
Type Yield Drawdown After Date Pump 33 gpm 8.1 feet 4 hours 4/16/1997	Name: Whidbey Drillers
Bailer 20 gpm, 20 feet 2 hours 2/28/1997	Address: 1143 W. Ft. Nugent Rd, OH, WA 98277
· ,	Contractor's Registration Number: WHIDBWD289
	Remarks: TRS changed from 31N/02E-19K after Parcel Check.
	Location Source: North: 428049 Latitd: 48 9.58087 Parcel R23119-296-3250 East: 1568598 Longit: 122 36.13686
	Max CL: 35 Generated by the Island County
	Max NO3: 0.41 Hydrogeologic Database: 4/18/2008
•	Disclaimer: Data presented has been collected from a variety of sources.  Island County makes no guarantee as to the validity or accuracy of this data.  Please report any errors to the Island County Hydrogeologist

RECEIVED

APR 2 2 2008

DEPT. OF ECOLOGY

File Original and Fire Marin CD ED Second Conv. Part Conv.

# WATER WELL REPORT

Start Card No.	W-	072	72	2_

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	 _	 	3	- 1	-	

UNIQUE WELL I.D. #\_

	nd Copy — denoted by STATE OF W.	ASHINGTON Water Right Permit No. 31-2E		<u>T</u>
(1)	OWNER: Name SAND FORD ROBERTS AND	- P.O 444 Couperille		
(2)	LOCATION OF WELL: COURTY ISLAND	NE 1/4 SE 1/4 Sec. 19 T. 3		
(2a)	STREET ADDRESS OF WELL (or reserved activess)	Coup-ville WA		
	PROPOSED USE: Domestic Industrial   Municipal	(10) WELL LOG OF ABANDONMENT PROCEDURE D		
(3)	Irrigation   DeWater   Test Well   Other	Formation: Describe by color, character, size of material and structure, and the kind and nature of the material in each stratum penetrated, with change of information.	show thickne at least one o	es of equitors entry for each
(4)	TYPE OF WORK: Owner's number of well (If more than one)	MATERIAL	FROM	то
	Abendoned II New well Method: Dug II Bored II	HARD PAN	0	112
	Despend C Cable Driven D	CAU	1/2	242
	Haconotioned - 110mm / 21	COMPACT GRAVE I WITH WATER	242	267
(5)	DIMENSIONS: Diameter of well Inches.	SANDY CLAY	167	295
	Drilled 953 feet. Depth of completed well 553 ft.	GRAVELY CLAY	290	347
<u></u>	CONSTRUCTION DETAILS:	WATER GRAVEL MIX	345	353
(6)	Casing installed:         4         Diam. from         5         h. to         3.48         h.           Welded         Diam. from         ft. to         ft.           Uner installed         Diam. from         ft. to         ft.           Threaded         Diam. from         ft. to         ft.	CONTRC CRADE TO S		
-	Perforations: Yes No 🔀		<b></b>	<b></b>
	Type of perforator used			<u> </u>
	SIZE of perforationsin. byin.		<del></del>	
	perforations fromft. toft.		ļ	<del></del>
	perforations fromft. toft.			<del> </del>
	perforations from ft. to ft.		<del> </del>	
_	Screens: Yes 🕅 No 🗌		<b>↓</b>	<b></b>
	Manufacturer's Name John Son	RECEIVED		
	Type STAINLESS STEEL Model No. 301	RECE	<u> </u>	<del> </del>
	Diam. 6 Slot size 40 from 348 tt. to 353 ft.		<b></b>	<u> </u>
	Diam. Slot size from ft. to ft.	MAR 2 1997		<u> </u>
		- THE COLUMN		ļ
		:a1 b: 7.300	<u> </u>	<u> </u>
	Glate places from	ISLAND CODERT WELL SITE A.	PROUB	
_	Surface seal: Yes K No  To what depth? 20 + 1.		<u> </u>	
	Material used in seal BENTONITE		T	<u> </u>
	Did any strata contain unusable water? Yes 🔲 No 🗟			
	Type of water? Depth of strate			
	Method of sealing strats off			
_				
(7				$\mathbf{I}^{-1}$
_	(уря:	Work Started 355 19.7Completed	1221	3 1097
(8		Adv Grand		
	Static level 254 #t. below top of well Date 2-9-7	WELL CONSTRUCTOR CERTIFICATION:		
	Artesian pressure	I constructed and/or accept responsibility for construct	on of this v	well, and its
	Artesian water is controlled by (Cap, valve, stc.)	constructed sind/or sectors resourced in construction standa the information reported above are true to my best knowled	POS. MILLOUIS	us dated and
-	WELL TESTS: Drawdown is amount water level is lowered below static level			
/20	Was a pump lest made? Yes No No If yes, by whom?	NAME WHIDE TO CHOOP OF COMPOSITION (I'M	<u> </u>	
•	Yield:tt. drawdown after hrs.	V 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
_	" " " " " " " " " " " " " " " " " " "	Address OAN HARBOR WA	98	271_
_	" " " " " " " " " " " " " " " " " " "	7 7 - 7 10	ansa No /	25
_	Recovery data (time taken as zero when pump turned of) (water level measured from well	(Signed) John Lio	**************************************	
	top to water level)			
	Time Water Level Time Water Level Time Water Level	Contractor's	ء د ح	02
_		Registration No. 1410 2.59 MM Date FEE		, 19 <u>7 /</u>
-		(USE ADDITIONAL SHEETS IF NECE		
_	Date of test		_	
	Bailer test 2.6 oal./min. with ft. drawdown after hrs.	Ecology is an Equal Opportunity and Affirmative Acti	on employ	er. For spe-
	Airtest cal./min, with stem set atft. forfts.	cial accommodation needs, contact the Water Hidson	ida Brode	<b>50</b> 206)
	Artesian flow g.p.m. Date	407-6600. The TDD number is (206) 407-6006.		
	Temperature of water Was a chemical analysis made? Yee No		2 2 20	108